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Charring process for environment protection regenerated charcoal

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Abstract of CN1425742

The environment protecting regenerating charring process includes dewatering, pyrogenic decomposition, refining, cooling and other steps. Compared with common charring process, the present invention has greatly shortened charring time and cooling time, formed charcoal yield as high as 70-80 %, and the utilization of forest and agricultural waste to reduce environmental pollution.

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